

## METHOD FOR PROGRAM RESERVATION RECORDING AND DEVICE THEREFOR

Publication number: JP10208327 (A)

Publication date: 1998-08-07

Inventor(s): TOSHIDA MASAHIRO

**Applicant(s):** SONY CORP

**Classification:**

- International: H04N5/765; G11B15/02; H04N5/445; H04N5/76; H04N5/765; G11B15/02; H04N5/445; H04N5/76; (IPC-7): G11B15/02; G11B15/02; H04N5/445; H04N5/765

- European:

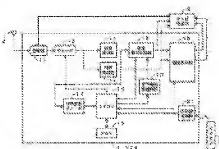
Application number: JP19970008839 19970121

Priority number(s): JP19970008839 19970121

## Abstract of JP 10208327 (A)

**PROBLEM TO BE SOLVED:** To surely record an objective program by comparing a stored program identifier with a program identifier contained in a broadcasting signal of a program under broadcasting and recording the reserved program

upon detection of coincidence of both identifiers SOLUTION A detected output of a video detector 13 is supplied to a multiplex text decoder 17, and character information is extracted and outputted to a microcomputer 18. Whether multiplexed text data is coincident with starting and ending data is discriminated by the microcomputer 18 from the identification codes. When they are the program starting and ending data, a program code ID contained in this data is compared with the program code ID of the reserved program, stored in a memory 19, and whether both program codes are coincident with each other is determined. As a result of this judgement, when both program codes coincide with each other, whether a program starting instruction is expressed or not is judged. In the case of the program starting instruction, video recording is commenced. The judgement of this program starting instruction is not limited to detecting only the program starting instruction once but by detecting it continuously and plural times.



Data supplied from the **esp@cenet** database — Worldwide